



IoT

Description



IoT

The Internet of Things (IoT) promises to revolutionise our lives, connecting a vast network of devices for big data. The quality and success of an IoT network however is dependent on a solid grid of base station antennas.

IoT networks rely on a common element; best in class connectivity. When RF is used, signal integrity is a key attribute, as it will increase network efficiency and reduce network congestion; from data being transmitted from the sensors, through the gateway, in to the network infrastructure, to the cloud and to a computer or mobile device. The right decisions made while building the system architecture will pay

dividend for future growth and scalability.

[Contact Us](#)

Key benefits

With many decades of experience in designing and manufacturing products for networks such as GSM, LTE and Public Safety, our IoT offering has the same rugged construction and reliable performance, even in the harshest of conditions, maintaining a high quality of service for your IoT network. Ease of installation and no maintenance make our solutions ideal.

- Currently being used in Sigfox & LoRa networks
- Omni-directional and directional infrastructure antennas
- End-point device antennas
- Band pass filters for IoT networks

Please download our IoT brochure [here](#)



RF Combiners

[Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras tristique eros velit, nec venenatis arcu tincidunt?](#)

[0 products](#)



RF Filters

[Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras tristique eros velit, nec venenatis arcu tincidunt?](#)

[13 products](#)

Products

0m+

**World class products
sold globally.**

[Page Title](#) (Short Info Piece)

0+

Continents serviced, including the worlds harshest!

[Page Title](#) (Short Info Piece)

0s

Of the worlds leading companies using Procom products.

[Page Title](#) (Short Info Piece)

Date Created

July 3, 2025

Author

wtbi-daena